OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET 1 OF 14

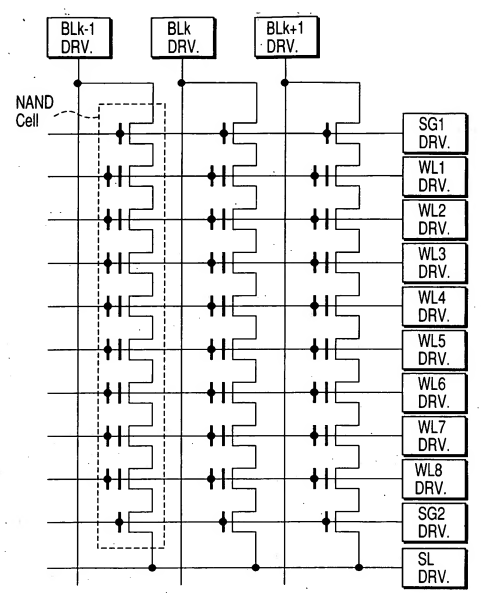
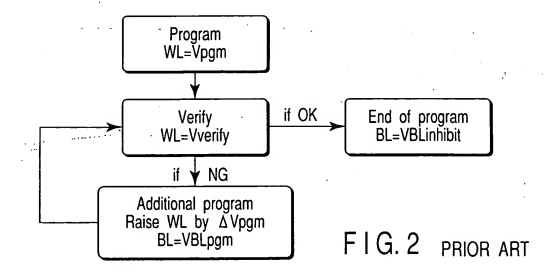


FIG. 1 PRIOR ART



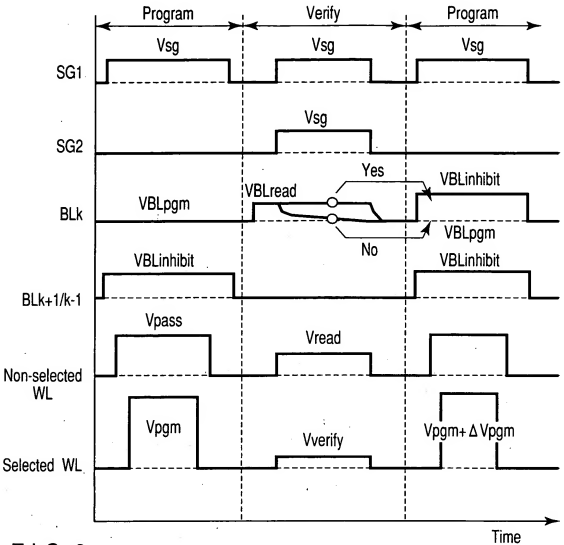


FIG. 3 PRIOR ART

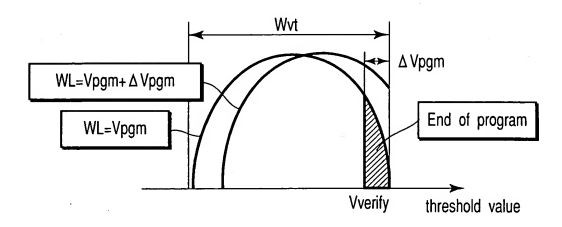
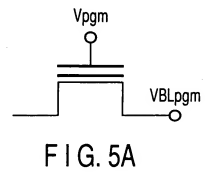


FIG. 4 PRIOR ART

OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET 3 OF 14



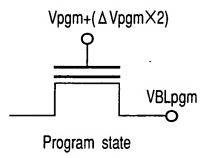
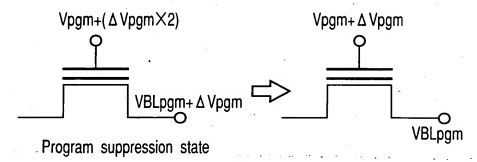


FIG. 5B



F I G. 5C

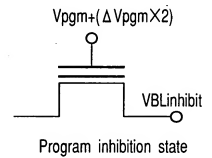
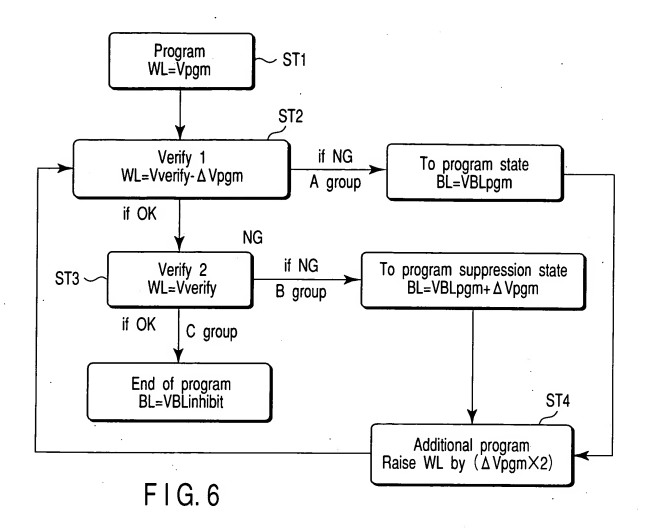
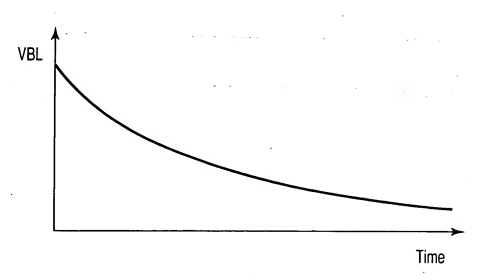
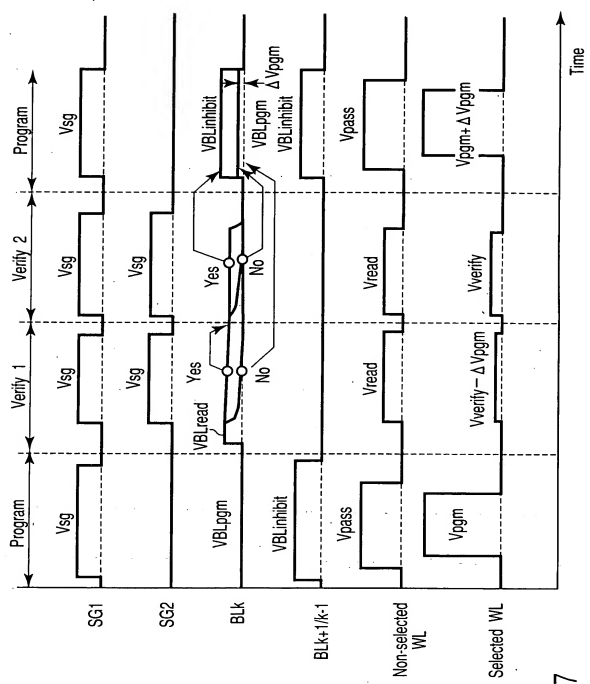


FIG. 5D



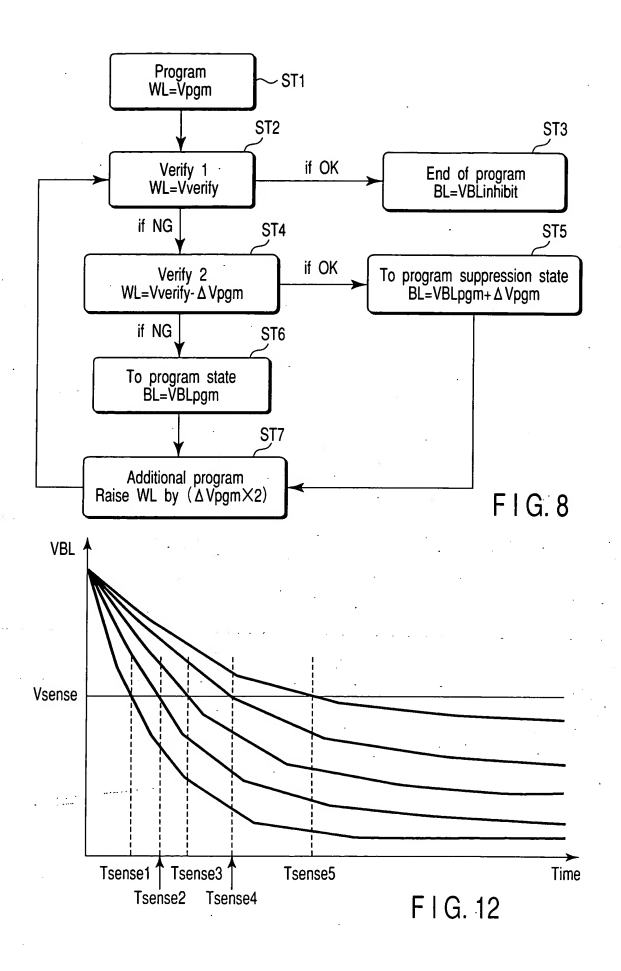


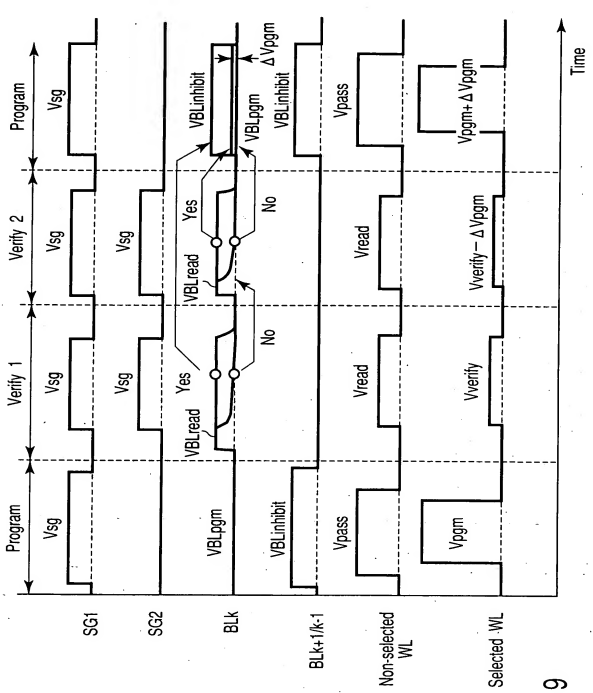
F I G. 11



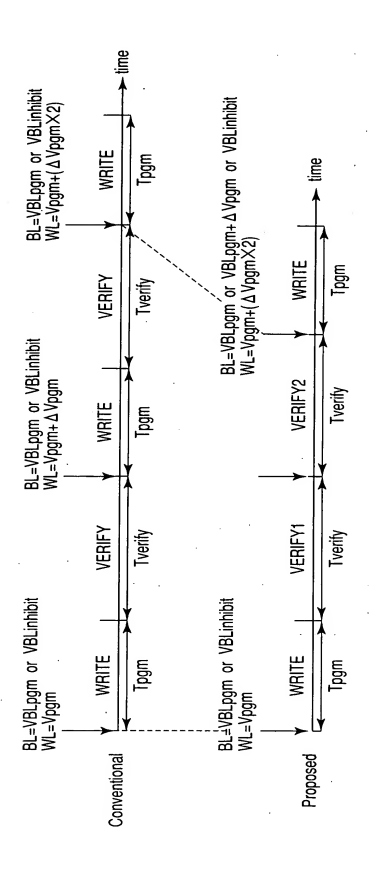
F1G.7

OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET <u>6</u> OF <u>14</u>



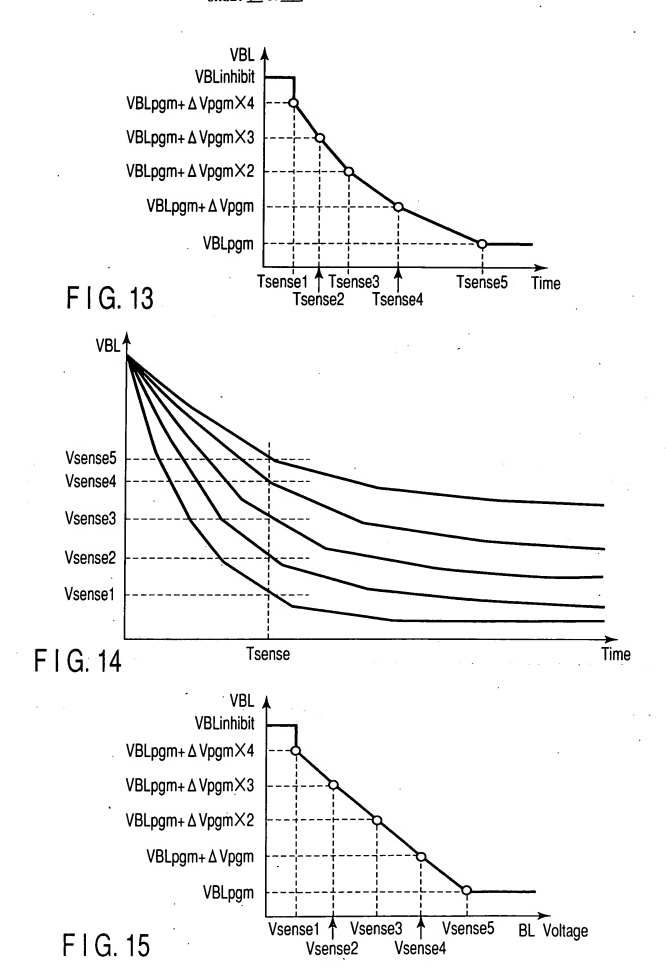


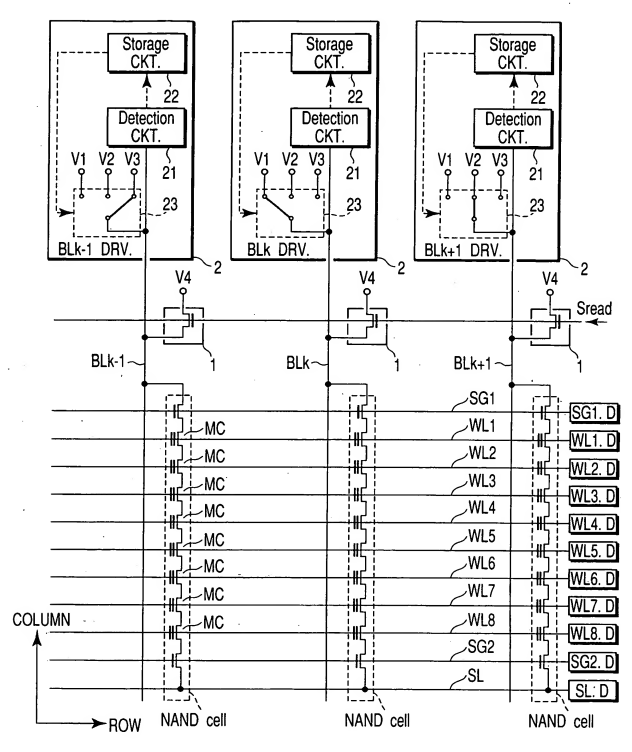
F I G. 9



F1G. 10

OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et a SHEET 9 OF 14





V1: VBLpgm

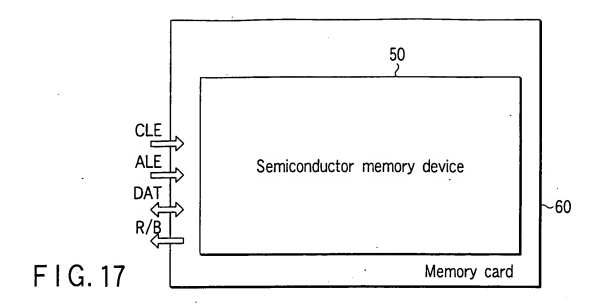
V2: $VBLpgm+\Delta Vpgm$

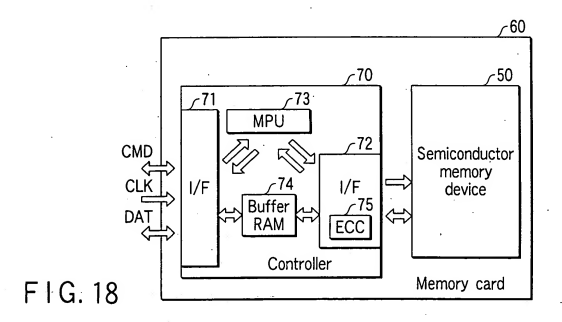
V3: VBLinhibit

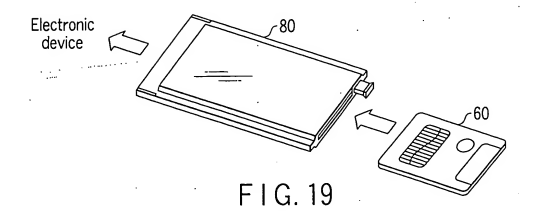
V4: VBLread

FIG. 16

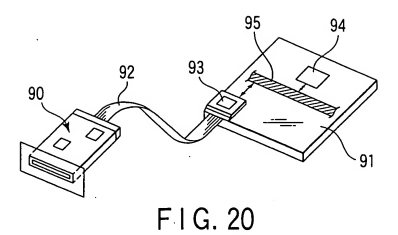
OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET 11 OF 14

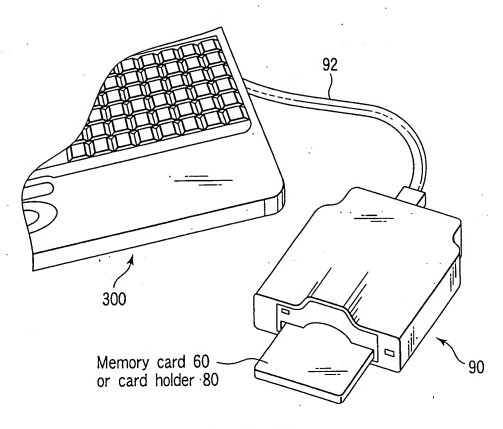






OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET 12 OF 14





F I G. 21

OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET 13 OF 14

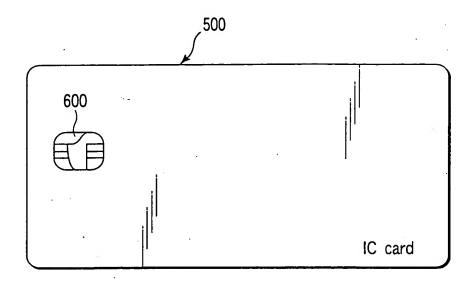
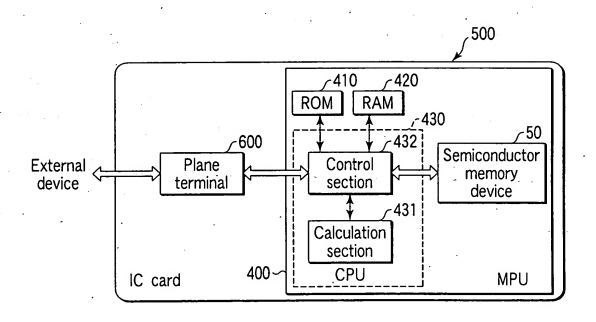


FIG. 22



F I G. 23

OBLON, SPIVAK, ET AL DOCKET #: 244945US2S INV: Fumitaka ARAI, et al. SHEET 14 OF 14

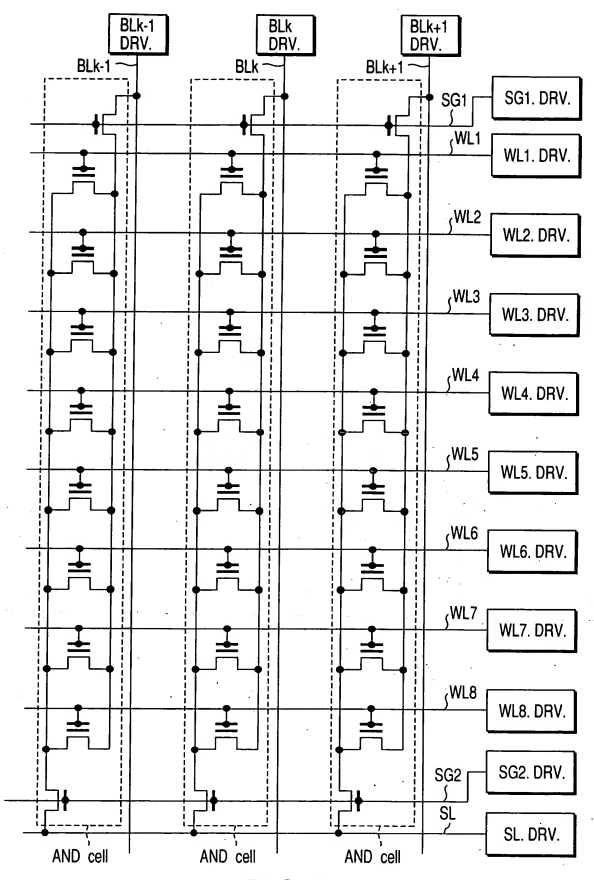


FIG. 24